

AMENDMENT UNDER 37 C.F.R. § 1.116

U.S. Application No. 09/772,940

Attorney Docket No. Q62766

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): An information terminal including an information apparatus and a battery pack, wherein:

 said information apparatus comprises:

 a device load having an input device;

 a first switch for switching on/off the electric power supplied by said battery pack;

 an apparatus memory for storing a first password;

 a communication section for communicating with said apparatus memory, said input device and said battery pack; and

 a second switch for switching on/off the electric power for said device load supplied by said battery pack, on the basis of a control signal from said communication section, and

 said battery pack comprises:

 a battery for supplying electric power for said information apparatus; and

 a battery memory for storing a second password,

 wherein said communication section communicates with said battery memory and said apparatus memory, when said first switch is turned on, reads out said first and second passwords to compare said first password with said second password, and

said communication section turns on said second switch so as to supply electric power from the battery pack to said device load when said first password is identical to said second password as a result of the comparison, while it turns off said second switch so as not to supply electric power from said battery pack to the device load when said first password differs from said second password, and

wherein ~~said input device performs setting or changing~~ or setting of said first ~~and/or or~~ second passwords ~~via said communication section~~ is performed by said communication section, which communicates with said apparatus memory to change said first password stored in said apparatus memory or communicates with said battery memory to change said second password stored in said battery memory, according to an input received by said input device.

2. (currently amended): An information terminal including an information apparatus and a battery pack, wherein:

said information apparatus comprises:

a device load having an input device;

a first switch for switching on/off the electric power supplied by said battery pack;

an apparatus memory for storing a first password;

a communication section for communicating with said apparatus memory, said input device and said battery pack;

a load power supply for supplying electric power for said device load; and

a second switch for switching on/off the electric power for said device load supplied by said load power supply, on the basis of a control signal from said communication section, and said battery pack comprises:

a battery for supplying electric power for said information apparatus; and

a battery memory for storing a second password,

wherein said communication section communicates with said battery memory and said apparatus memory, when said first switch is turned on, reads out said first and second passwords to compare said first password with said second password, and

said communication section turns on said second switch so as to supply electric power from the load power supply to said device load when said first password is identical to said second password as a result of the comparison, while it turns off said second switch so as not to supply electric power from said load power supply to the device load when said first password differs from said second password, and

wherein ~~said input device performs setting or changing~~ or setting of said first ~~and/or or~~ second passwords ~~via said communication section~~ is performed by said communication section, which communicates with said apparatus memory to change said first password stored in said apparatus memory or communicates with said battery memory to change said second password stored in said battery memory, according to an input received by said input device.

3. (original): The information terminal according to claim 1, wherein said battery supplies electric power to said device load, said apparatus memory, said communication section and said battery memory.

4. (original): The information terminal according to claim 2, wherein said battery supplies power to said apparatus memory, said communication section and said battery memory.

5. (original): The information terminal according to claim 1, wherein power is supplied from said information apparatus to said battery memory.

6. (canceled).

7. (canceled).

8. (previously presented): The information terminal according to claim 2, wherein said first password is identical with said second password.

9. (previously presented): The information terminal according to claim 2, wherein said first password and said second password are set up prior to a factory shipment.

10. (previously presented): The information terminal according to claim 2, wherein said first password and said second password are any one of a number, a letter, and a cipher.

11. (original): The information terminal according to claim 1, wherein both said apparatus memory and said battery memory are non-volatile.

12. (original): The information terminal according to claim 11, wherein each of said memories is an EEPROM.

13. (previously presented): The information terminal according to claim 1, wherein said first password is previously stored in said apparatus memory and said second password is previously stored in said battery memory.

14. (previously presented): The information terminal according to claim 2, wherein said first password is previously stored in said apparatus memory and said second password is previously stored in said battery memory.

15. (currently amended): An information terminal including an information apparatus and a battery pack, comprising:

a communication section;

an apparatus memory storing a first password;

a battery memory storing a second password; and
a switch for enabling electric power to a device load supplied by a power supply, on the basis of a control signal;

wherein said communication section generates said control signal through a comparison of said first password with said second password, thereby enabling electric power to said device load when said first password is identical to said second password, and disabling electric power to said device load when said first password differs from said second password, and

wherein ~~an input device of said device load performs setting or changing~~ or setting of said first and/or second passwords via said communication section is performed by said communication section, which communicates with said apparatus memory to change said first password stored in said apparatus memory or communicates with said battery memory to change said second password stored in said battery memory, according to an input received by an input device of said device load.

16. (previously presented): The information terminal according to claim 15, wherein said first password is previously stored in said apparatus memory and said second password is previously stored in said battery memory.

17. (previously presented): The information terminal according to claim 16, wherein said battery pack comprises said power supply.

18. (previously presented): The information terminal according to claim 15, wherein said battery pack comprises said power supply.

19. (previously presented): The information terminal according to claim 15, wherein said device load comprises an input device.

20. (previously presented): The information terminal according to claim 1, wherein said input device sets or changes said first and second passwords by inputting said first password through said communication section and said apparatus memory, and inputting said second password through said communication section and said battery memory, wherein said first password and said second password are identical.

21. (previously presented): The information terminal according to claim 2, wherein said input device sets or changes said first and second passwords by inputting said first password through said communication section and said apparatus memory, and inputting said second password through said communication section and said battery memory, wherein said first password and said second password are identical.

22. (previously presented): The information terminal according to claim 15, wherein said input device sets or changes said first and second passwords by inputting said first password through said communication section and said apparatus memory, and inputting said second

AMENDMENT UNDER 37 C.F.R. § 1.116
U.S. Application No. 09/772,940
Attorney Docket No. Q62766

password through said communication section and said battery memory, wherein said first password and said second password are identical.